Refine Search

Search Results -

Terms	Documents
L2 and GRACE near5 strain\$	2

US Pre-Grant Publication Full-Text Database

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Database:

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4	A

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Search History

DATE: Wednesday, July 28, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=PGPB	,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR	=YES; OP=OR	
L4	L2 and GRACE near5 strain\$	2	L4
L3	L2 and GRACE	26	$\overline{L3}$
L2	L1 and essential near5 (gene or genes)	544	L2
$\overline{L1}$	candida near albicans	10573	$\overline{L1}$

END OF SEARCH HISTORY

Generate Collection Print

Search Results - Record(s) 1 through 26 of 26 returned.

1. 20040138123. 04 Nov 03. 15 Jul 04. Truncated keratinocyte growth factor (KGF) having increased biological activity. Gospodarowicz, Denis J., et al. 514/12; 530/395 530/399 A61K038/18 C07K014/475.
2. 20040137448. 06 Aug 03. 15 Jul 04. Nucleic acid-associated proteins. Thornton, Michael B., et al. 435/6; 435/320.1 435/325 435/69.1 530/358 536/23.2 C07K014/47 C12Q001/68 C07H021/04.
☐ 3. 20040121361. 29 Sep 03. 24 Jun 04. Nucleic acid-associated proteins. Yang, Junming, et al. 435/6; 435/199 435/320.1 435/325 435/69.1 530/358 536/23.2 A01N037/18 C12Q001/68 C07H021/04 C12N009/22 C07K014/47.
☐ 4. 20040101884. 29 Sep 03. 27 May 04. Molecules for disease detection and treatment. Lu, Dyung Aina M, et al. 435/6; 435/320.1 435/325 435/69.1 530/350 536/23.5 C12Q001/68 C07H021/04 C07K014/705.
5. 20040053291. 12 May 03. 18 Mar 04. Nucleic acid-associated proteins. Tang, Y. Tom et al. 435/6; 424/146.1 435/320.1 435/325 435/69.1 435/7.1 530/358 530/388.26 536/23.5 800/8 C12Q001/68 G01N033/53 C07K016/18 C07K014/47.
6. 20040018976. 13 May 03. 29 Jan 04. Polynucleotide encoding novel human G-protein coupled receptors, and splice variants thereof. Feder, John N., et al. 514/12; 435/320.1 435/325 435/69.1 530/350 530/388.22 536/23.2 A61K038/17 C07K014/705 C12P021/02 C12N005/06 C07K016/28 C07H021/04.
7. 20030195163. 11 Jul 02. 16 Oct 03. Polynucleotides encoding three novel human cell surface proteins with leucine rich repeats and immunologobulin folds, BGS2, 3, and 4 and variants thereof. Wu, Shujian, et al. 514/44; 435/320.1 435/366 435/69.1 530/350 536/23.5 A61K048/00 C07H021/04 C12P021/02 C12N005/06 C07K014/435 C12N005/08.
8. 20030186267. 11 Oct 02. 02 Oct 03. Novel human leucine-rich repeat domain containing protein, HLLRCR-1. Feder, John N., et al. 435/6; 435/320.1 435/325 435/69.1 514/12 530/350 536/23.5 C12Q001/68 A61K038/17 C07H021/04 C12P021/02 C12N005/06 C07K014/715.
9. 20030181692. 22 Aug 01. 25 Sep 03. 207 human secreted proteins. Ni, Jian, et al. 536/23.1; 435/183 435/320.1 435/325 435/69.1 530/350 C07H021/04 C12N009/00 C12P021/02 C12N005/06 C07K014/435.
☐ 10. 20030180953. 20 Dec 01. 25 Sep 03. Gene disruption methodologies for drug target discovery. Roemer, Terry, et al. 435/483; 435/254.2 435/484 C12N001/18 C12N001/16 C12N015/74.
11. 20030166540. 30 May 02. 04 Sep 03. Polynucleotide encoding a novel human G-protein coupled receptor, HGPRBMY30. Feder, John N., et al. 514/12; 435/320.1 435/325 435/69.1 530/350 536/23.2 A61K038/17 C07K014/705 C12P021/02 C12N005/06 C07H021/04.
12. 20030138795. 14 Jun 02. 24 Jul 03. Polynucleotide encoding a novel human growth factor with homology to epidermal growth factor, BGS-8, expressed highly in immune tissue. Wu, Shujian, et al. 435/6; 435/183 435/320.1 435/325 435/69.1 536/23.2 C12O001/68 C07H021/04 C12N009/00

A61K038/16 A61K038/18.

C12P021/02 C12N005/06.
☐ 13. 20030119013. 23 Apr 02. 26 Jun 03. Identification of essential genes of Aspergillus fumigatus and methods of use. Jiang, Bo, et al. 435/6; 435/183 435/254.2 435/320.1 435/69.1 530/350 536/23.2 C12Q001/68 C07H021/04 C12N009/00 C12N001/18 C12P021/02 C12N015/74.
☐ 14. 20030096347. 11 Apr 02. 22 May 03. Polynucleotides encoding two novel human G-protein coupled receptors, HGPRBMY28 and HGPRBMY29, and splice variants thereof. Feder, John N., et al. 435/69.1; 435/320.1 435/325 530/350 536/23.5 C12P021/02 C12N005/06 C07K014/705 C07H021/04.
☐ 15. 20030092893. 20 Dec 01. 15 May 03. Secreted protein HEMAE80. Young, Paul, et al. 530/388.1; C07K016/00.
☐ 16. 20030078405. 02 Jul 01. 24 Apr 03. 47 human secreted proteins. Ruben, Steven M., et al. 536/23.5; 435/320.1 435/325 435/69.1 530/350 C07H021/04 C07K014/435 C12P021/02 C12N005/06.
☐ 17. 20030065160. 07 Dec 01. 03 Apr 03. Secreted protein HEMAE80. Young, Paul, et al. 536/23.2; 424/94.1 435/183 435/320.1 435/325 435/69.1 C12N009/00 C07H021/04 C12P021/02 C12N005/06 A61K038/43.
☐ 18. 20030054989. 28 Feb 02. 20 Mar 03. Polynucleotide encoding two novel human potassium channel beta-subunits, K+betaM4 and K+betaM5. Feder, John N., et al. 514/12; 435/320.1 435/325 435/69.1 530/350 536/23.5 A61K038/17 C07K014/435 C12P021/02 C12N005/06.
19. 20030032608. 13 Feb 02. 13 Feb 03. Polynucleotides encoding a novel glycine receptor alpha subunit expressed in the gastrointestinal tract, HGRA4, and splice variant thereof. Feder, John N., et al. 514/44; 435/320.1 435/325 435/69.1 530/350 536/23.2 A61K048/00 C07K014/705 C12P021/02 C12N005/06 C07H021/04.
□ 20. <u>6677301</u> . 16 May 00; 13 Jan 04. Truncated keratinocyte growth factor (KGF) having increased biological activity. Gospodarowicz; Denis J., et al. 514/2; 424/85.1 514/12 530/350 530/351. C07K014/48 C07K014/435 C07K014/00.
☐ 21. 6525174. 04 Dec 98; 25 Feb 03. Precerebellin-like protein. Young; Paul, et al. 530/350; 435/69.1. C07K014/47 A61K038/18 C12P021/00.
☐ 22. 6074848. 08 May 98; 13 Jun 00. Truncated keratinocyte growth factor (KGF) having increased biological activity. Gospodarowicz; Denis J., et al. 435/69.4; 435/252.3 435/320.1 435/325 536/23.5. C12N015/19 C12N001/21 C12N005/10 C12N015/66.
□ 23. 5863767. 06 Jun 95; 26 Jan 99. Truncated keratinocyte growth factor (KGF) having increased biological activity. Gospodarowicz; Denis J., et al. 435/69.4; 435/252.3 435/320.1 435/325 435/69.1 435/69.7. C07K014/475 C12N001/21 C12N005/10 C12N015/63.
24. 5843883. 06 Jun 95; 01 Dec 98. Methods of wound healing and treating hyperproliferative diseases of epidermis comprising administering trunicated keratinocyte growh factor (KGF) having

25. 5773586. 06 Jun 95; 30 Jun 98. Conjugates comprising truncated keratinocyte growth factor (KGF) having increased biological activity and a toxin. Gospodarowicz; Denis J., et al. 530/399;

increased biological activity. Gospodarowicz; Denis J., et al. 514/2; 435/69.1 435/69.7 514/12 514/8.

435/69.1 435/69.7 530/350 530/402. C07K014/475 C12N015/00.

☐ 26. 5677278. 27 Mar 95; 14 Oct 97. Truncated keratinocyte growth factor (KGF) having increased biological activity. Gospodarowicz; Denis J., et al. 514/12; 514/2 514/8 530/350 530/397 530/399. A61K038/18 C07K014/475.

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Terms	Documents
L2 and GRACE	26

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Date: 7/28/2004 Time: 17:12:14

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Set Items Description
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? s candida and albicans
          286168 CANDIDA
          154637 ALBICANS
      S1 150631 CANDIDA AND ALBICANS
? s s1 and essential (n) gene?
Processing
Processing
Processed 10 of 34 files ...
Processing
>>>File 144 processing for GENE? stopped at GENETROPIE
Processed 20 of 34 files ...
Processing
Completed processing all files
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         1713867 ESSENTIAL
        25142236 GENE?
           21057 ESSENTIAL(N)GENE?
             406 S1 AND ESSENTIAL (N) GENE?
      S2
? s s2 and GRACE
             406 S2
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              11 S2 AND GRACE
      S3
? rd s3
...completed examining records
              4 RD S3 (unique items)
      S4
? d s4/3/1-4
      Display 4/3/1
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DIALOG(R)File
              5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0014542207
            BIOSIS NO.: 200300497235
Large-scale essential gene identification in Candida
    ***albicans*** and applications to antifungal drug discovery.
AUTHOR: Roemer Terry (Reprint); Jiang Bo; Davison John; Ketela Troy;
  Veillette Karynn; Breton Anouk; Tandia Fatou; Linteau Annie; Sillaots
  Susan; Marta Catarina; Martel Nick; Veronneau Steeve; Lemieux Sebastien;
  Kauffman Sarah; Becker Jeff; Storms Reginald; Boone Charles; Bussey
  Howard
AUTHOR ADDRESS: Elitra Canada, Montreal, PQ, H2X 3Y8, Canada**Canada
AUTHOR E-MAIL ADDRESS: troemer@elitra.com
JOURNAL: Molecular Microbiology 50 (1): p167-181 October 2003 2003
MEDIUM: print
ISSN: 0950-382X (ISSN print)
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
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      Display 4/3/2
                        (Item 1 from file: 73)
DIALOG(R) File 73: EMBASE
(c) 2004 Elsevier Science B.V. All rts. reserv.
            EMBASE No: 2002197835
  Comprehensive essential gene identification as a platform for
novel antiinfective drug discovery
  Haselbeck R.; Wall D.; Jiang B.; Ketela T.; Zyskind J.; Bussey H.;
Foulkes J.G.; Roemer T.
  T. Roemer, Elitra Pharmaceuticals, 3510 Dunhill Street, San Diego, CA
  92121 United States
```

```
AUTHOR EMAIL: dpack@elitra.com
  Current Pharmaceutical Design (CURR. PHARM. DES.) (Netherlands)
                                                                        2002
, 8/13 (1155-1172)
  CODEN: CPDEF
                 ISSN: 1381-6128
  DOCUMENT TYPE: Journal ; Review
  LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH
  NUMBER OF REFERENCES: 53
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2
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                         (Item 1 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2004 Thomson Derwent & ISI. All rts. reserv.
0323622 DBR Accession No.: 2003-24762
Large-scale essential gene identification in Candida
    albicans and applications to antifungal drug discovery - fungus
    gene identification, gene replacement and conditional expression useful
    for drug screening and disease therapy
AUTHOR: ROEMER T; JIANG B; DAVISON J; KETELA T; VEILLETTE K; BRETON A;
    TANDIA F; LINTEAU A; SILLAOTS S; MARTA C; MARTEL N; VERONNEAU S; LEMIEUX S; KAUFFMAN S; BECKER J; STORMS R; BOONE C; BUSSEY H
CORPORATE AFFILIATE: Elitra Canada Elitra Pharmaceut Univ Tennessee
    Concordia Univ Univ Toronto; Univ Toronto; McGill Univ
CORPORATE SOURCE: Roemer T, Elitra Canada, Montreal, PQ H2X 3Y8, Canada
JOURNAL: MOLECULAR MICROBIOLOGY (50, 1, 167-181) 2003
ISSN: 0950-382X
LANGUAGE: English
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DIALOG(R) File 357: Derwent Biotech Res.
(c) 2004 Thomson Derwent & ISI. All rts. reserv.
0298201 DBR Accession No.: 2002-20048
                                           PATENT
Constructing strains for identifying gene products as effective targets for
    therapeutic intervention, by inactivating in the strain one allele of a
    gene and placing other allele of the gene under conditional expression
    - recombinant transactivation fusion protein production, antisense,
    ribozyme and monoclonal antibody useful for gene therapy
AUTHOR: ROEMER T; JIANG B; BOONE C; BUSSEY H; OHLSEN K L
PATENT ASSIGNEE: ELITRA PHARM INC 2002
PATENT NUMBER: WO 200253728 PATENT DATE: 20020711 WPI ACCESSION NO.:
    2002-566694 (200260)
PRIORITY APPLIC. NO.: US 314050 APPLIC. DATE: 20010822
NATIONAL APPLIC. NO.: WO 2001US49486 APPLIC. DATE: 20011226
LANGUAGE: English
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      S5
              30 S2 AND DRUG (3N) DISCOVERY
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             11 RD S5 (unique items)
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DIALOG(R) File 5:Biosis Previews(R)
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0014542207
           BIOSIS NO.: 200300497235
Large-scale essential gene identification in Candida
    ***albicans*** and applications to antifungal
                                                     ***drug***
***discovery***
AUTHOR: Roemer Terry (Reprint); Jiang Bo; Davison John; Ketela Troy;
  Veillette Karynn; Breton Anouk; Tandia Fatou; Linteau Annie; Sillaots
  Susan; Marta Catarina; Martel Nick; Veronneau Steeve; Lemieux Sebastien;
  Kauffman Sarah; Becker Jeff; Storms Reginald; Boone Charles; Bussey
  Howard
AUTHOR ADDRESS: Elitra Canada, Montreal, PQ, H2X 3Y8, Canada**Canada
AUTHOR E-MAIL ADDRESS: troemer@elitra.com
JOURNAL: Molecular Microbiology 50 (1): p167-181 October 2003 2003
MEDIUM: print
ISSN: 0950-382X (ISSN print)
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
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DIALOG(R)File 5:Biosis Previews(R)
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DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0013805998 BIOSIS NO.: 200200399509
Comprehensive essential gene identification as a platform for
  novel anti-infective drug discovery
AUTHOR: Haselbeck R; Wall D; Jiang B; Ketela T; Zyskind J; Bussey H;
  Foulkes J G; Roemer T (Reprint)
AUTHOR ADDRESS: Elitra Pharmaceuticals, 3510 Dunhill Street, San Diego, CA,
  92121, USA**USA
JOURNAL: Current Pharmaceutical Design 8 (13): p1155-1172 2002 2002
MEDIUM: print
ISSN: 1381-6128
DOCUMENT TYPE: Article; Literature Review
RECORD TYPE: Citation
LANGUAGE: English
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DIALOG(R) File 154: MEDLINE(R)
(c) format only 2004 The Dialog Corp. All rts. reserv.
11859773 PMID: 12052224
  Genomics strategies for antifungal drug discovery--from gene
  ***discovery*** to compound screening.
 Willins Debra Aker; Kessler Marco; Walker Scott S; Reyes Gregory R;
Cottarel Guillaume
 Genome Therapeutics Corp, 100 Beaver Street, Waltham, MA 02453, USA.
  Current pharmaceutical design (Netherlands) 2002, 8 (13) p1137-54,
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Languages: ENGLISH
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                         (Item 2 from file: 154)
DIALOG(R) File 154: MEDLINE(R)
 (c) format only 2004 The Dialog Corp. All rts. reserv.
11217943
          PMID: 11231545
    Integrated antifungal drug discovery in Candida
  ***albicans***
  Sanglard D
  Nature biotechnology (United States) Mar 2001, 19 (3) p212-3,
            Journal Code: 9604648
1087-0156
            on Nat
                    Biotechnol. 2001 Mar; 19(3) 235-41; Comment on PMID
  Comment
11231556
  Document type: Comment; News
  Languages: ENGLISH
  Main Citation Owner: NLM
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                        (Item 1 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2004 American Chemical Society. All rts. reserv.
               CA: 137(8)104826n
                                    PATENT
  Identification of essential genes in prokaryotes and use of their
antisense constructs in antibiotic screening
  INVENTOR (AUTHOR): Roemer, Terry; Jiang, Bo; Boone, Charles; Bussey,
Howard; Ohlsen, Kari L.
  LOCATION: USA
  ASSIGNEE: Elitra Pharmaceuticals, Inc.
  PATENT: PCT International; WO 200253728 A2 DATE: 20020711
  APPLICATION: WO 2001XA49486 (20011226) *US PV259128 (20001229) *US 792024
(20010220) *US PV314050 (20010822)
  PAGES: 167 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: C12N-015/00
  DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ;
CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; ES; FI; GB; GD; GE; GH;
GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU;
LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; OM; PH; PL; PT; RO; RU; SD; SE;
SG; SI; SK; SL; TJ; TM; TN; TR; TT; TZ; UA; UG; US; VN; YU; ZA; ZW; AM; AZ;
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BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS; MW; MZ; SD
; SL; SZ; TZ; UG; ZM; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE;
IT; LU; MC; NL; PT; SE; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR;
NE; SN; TD; TG
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Document type: Journal Article; Review; Review, Tutorial

```
CA: 133(4)40462y
                                   PATENT
  Identification of essential genes of Candida albicans for the development
of novel antimycotics
  INVENTOR (AUTHOR): Contreras, Roland Henri; Nelissen, Bart; De Backer,
Marianne Denise; Luyten, Walter Herman Maria Louis; Viaene, Jasmine Elza;
Logghe, Marc George; Vialard, Jorge Edwards
  LOCATION: Belg.
  ASSIGNEE: Janssen Pharmaceutica N.V.
  PATENT: PCT International; WO 200034481 A2 DATE: 20000615
  APPLICATION: WO 99EP9833 (19991206) *EP 98204122 (19981204)
  PAGES: 112 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: C12N-015/31A;
C07K-014/40B; G01N-033/50B; C12Q-001/68B; A61K-031/7088B; A61K-038/16B;
C07K-016/14B DESIGNATED COUNTRIES: AE; AL; AM; AT; AU; AZ; BA; BB; BG; BR;
BY; CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID;
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CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG
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                        (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
12184878
         Genuine Article#: 737AU
                                    No. References: 68
Title: Progress in functional genomics approaches to antifungal drug
    target discovery
Author(s): De Backer MD (REPRINT) ; Van Dijck P
Corporate Source: Johnson & Johnson Pharmaceut Grp, Licensing & New Business
    Dev, Technol Licensing, Turnhoutseweg 30/B-2340 Beerse//Belgium/
    (REPRINT); Johnson & Johnson Pharmaceut Grp, Licensing & New Business
    Dev, Technol Licensing, B-2340 Beerse//Belgium/; Katholieke Univ
    Leuven, Inst Bot & Microbiol, Mol Cell Biol Lab, B-3001
    Heverlee//Belgium/; Flemish Interuniv Inst Biotechnol, Dept Mol
    Microbiol, B-3001 Heverlee//Belgium/
Journal: TRENDS IN MICROBIOLOGY, 2003, V11, N10 (OCT), P470-478
ISSN: 0966-842X
                 Publication date: 20031000
Publisher: ELSEVIER SCIENCE LONDON, 84 THEOBALDS RD, LONDON WC1X 8RR,
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                   Document Type: REVIEW
Language: English
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DIALOG(R) File 73: EMBASE
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11629774
            EMBASE No: 2002197834
  Genomics strategies for antifungal drug discovery - From gene
discovery to compound screening
 Aker Willins D.; Kessler M.; Walker S.S.; Reyes G.R.; Cottarel G.
  G. Cottarel, Genome Therapeutics Corp., 100 Beaver Street, Waltham, MA
  02453 United States
 AUTHOR EMAIL: Gcottarel@genomecorp.com
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Current Pharmaceutical Design ( CURR. PHARM. DES. ) (Netherlands)
                                                                       2002
, 8/13 (1137-1154)
                ISSN: 1381-6128
  CODEN: CPDEF
  DOCUMENT TYPE: Journal ; Review
  LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH
  NUMBER OF REFERENCES: 85
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DIALOG(R)File 98:General Sci Abs/Full-Text
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04273997
           H.W. WILSON RECORD NUMBER: BGSA00023997 (USE FORMAT 7 FOR
FULLTEXT)
Recent developments in molecular genetics of ***Candida***
                                                                  ***albicans*** .
De Backer, Marianne D
Magee, Paul T; Pla, Jesus
Annual Review of Microbiology v. 54 (2000) p. 463-98
SPECIAL FEATURES: bibl diag ISSN: 0066-4227
 LANGUAGE: English
COUNTRY OF PUBLICATION: United States
WORD COUNT: 16377
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DIALOG(R)File 357:Derwent Biotech Res.
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0323622 DBR Accession No.: 2003-24762
Large-scale essential gene identification in Candida
    albicans and applications to antifungal drug
    discovery - fungus gene identification, gene replacement and
    conditional expression useful for drug screening and disease therapy
AUTHOR: ROEMER T; JIANG B; DAVISON J; KETELA T; VEILLETTE K; BRETON A;
    TANDIA F; LINTEAU A; SILLAOTS S; MARTA C; MARTEL N; VERONNEAU S; LEMIEUX S; KAUFFMAN S; BECKER J; STORMS R; BOONE C; BUSSEY H
CORPORATE AFFILIATE: Elitra Canada Elitra Pharmaceut Univ Tennessee
    Concordia Univ Univ Toronto; Univ Toronto; McGill Univ
CORPORATE SOURCE: Roemer T, Elitra Canada, Montreal, PQ H2X 3Y8, Canada
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04543232 CAB Accession Number: 20033183782
   Progress in functional genomics approaches to antifungal drug
 target ***discovery***
  Backer, M. D. de; Dijck, P. van
  Johnson & Johnson Pharmaceuticals Group, Licensing and New Business
Development, Technology Licensing, Turnhoutseweg 30, B-2340 Beerse,
Belgium.
  Trends in Microbiology vol. 11 (10): p.470-478
  Publication Year: 2003
  ISSN: 0966-842X --
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